

Date: Wed, 14 Apr 93 22:31:17 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #464
To: Info-Hams

Info-Hams Digest Wed, 14 Apr 93 Volume 93 : Issue 464

Today's Topics:

 10meters
 Daily Solar Geophysical Data Broadcast for 14 April
 Do the \$.95 IRCs work from Europe?
 Ham radio: The dull alternative
 Looking for Contest Logging Software
 Looking for TV Xmitter info
 Microwave tx/rx of Wideband signal?
 n8emr callsign server
 Remote control ATV
 RFD: rec.radio.amateur reorganization (3 msgs)
 Special Event Station
 Two-Line Orbital Element Set: Space Shuttle
Wanted: D-104 Microphone, which works with Collins S-line
 Wanted: DAK MR-101s AM/FM Stereo/shortwave radio
 Want Jammer in Slammer

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Wed, 14 Apr 1993 21:28:32 GMT
From: dog.ee.lbl.gov!hellgate.utah.edu!cs.utexas.edu!csc.ti.com!tilde.csc.ti.com!
fstop.csc.ti.com!linnig@network.UCSD.EDU
Subject: 10meters
To: info-hams@ucsd.edu

I got a 25 watt Mobile rig (Ranger RCI-2950) last Christmas and have been
having fun making contacts all over the world on 10m.

Talking to New Zealand on your way home from work is a real kick. Now that doesn't happen every day but I've chatted with the central and South America quite often and the caribbean islands are common.

Yea, 10m looks dead today (flux < 90) but it comes and goes.

```
--
- - - - - + - - - - -
Mike Linnig, Texas Instruments Inc. | 97.43% of all statistics are made |
Phone: (214) 575-3597 CALL: N5QAW | up; most of them (83.6 percent) |
Internet: mike.linnig@dseg.ti.com | are wrong. |
- - - - -
```

Date: 15 Apr 93 02:41:42 GMT
From: news-mail-gateway@ucsd.edu
Subject: Daily Solar Geophysical Data Broadcast for 14 April
To: info-hams@ucsd.edu

!!BEGIN!! (1.0) S.T.D. Solar Geophysical Data Broadcast for DAY 104, 04/14/93
10.7 FLUX=092.2 90-AVG=132 SSN=040 BKI=4443 1323 BAI=017
BGND-XRAY=B2.0 FLU1=3.1E+05 FLU10=1.1E+04 PKI=3554 1233 PAI=021
BOU-DEV=044,068,044,036,005,021,014,028 DEV-AVG=032 NT SWF=00:000
XRAY-MAX= B5.5 @ 0142UT XRAY-MIN= B1.5 @ 2248UT XRAY-AVG= B2.7
NEUTN-MAX= +003% @ 2040UT NEUTN-MIN= -002% @ 1500UT NEUTN-AVG= +0.4%
PCA-MAX= +0.1DB @ 2350UT PCA-MIN= -0.1DB @ 1850UT PCA-AVG= -0.0DB
BOUTF-MAX=55416NT @ 0419UT BOUTF-MIN=55370NT @ 1751UT BOUTF-AVG=55396NT
GOES7-MAX=E:+107NT@ 0731UT GOES7-MIN=N:-005NT@ 0746UT G7-AVG=+069,+054,+009
GOES6-MAX=P:+115NT@ 1641UT GOES6-MIN=N:-131NT@ 0305UT G6-AVG=+084,-012,-064
FLUXFCST=STD:090,085,085;SESC:090,085,085 BAI/PAI-FCST=010,015,020/015,020,025
KFCST=2225 4221 2225 4444 27DAY-AP=018,009 27DAY-KP=5453 3222 2122 2322
WARNINGS=
ALERTS=
!!END-DATA!!

NOTE: The Effective Sunspot Number for 13 APR 93 was 60.1.
The Full Kp Indices for 13 APR 93 are: 2o 5- 5o 6o 4o 4- 3o 3-

Date: 14 Apr 93 17:09:53 PDT
From: ucla-mic!MVS.OAC.UCLA.EDU!CSMSCST@locus.ucla.edu
Subject: Do the \$.95 IRCs work from Europe?
To: info-hams@ucsd.edu

In article <C5Hn0A.AtD@squam.banyan.com>,
dts@banyan.com (Daniel Senie) writes:

>Currently purchasable IRCs are supposed to be honored anywhere the international
>postal body (I can't remember the precise name) has agreements. I have used
>single IRCs of this new type to many countries. They say explicitly (In several
>languages) that they are good for a unit of AIR MAIL from any country which
>honors the agreements. DX stations should not need 2 or 3 IRCs of the new type
>from ANY country that takes IRCs for postage.

But you need to keep in mind that many countries, letters to some places take more than "one unit". An IRC at a US Post Office will get you \$0.50 postage, which is enough to send 1/2 oz anywhere in the world. However, some other countries do the equivalent of giving you the air mail postage to Canada or Mexico (which I think is about 40 cents), and this is *not* enough to reach anyplace. Also, 1/2 oz is very generous by worldwide postal standards. In many countries, the weight limit for "one unit" of air mail postage is much less than this - enough for an envelope and one card, but not for 3 or 4 cards. So it may well be the truth when that DX station says one IRC is not sufficient.

Lastly, *any* IRC issued within the last few years (10?) is now good for *air mail*, whether it says "air mail" or "surface". The International Postal Union upgraded *all* IRCs to air mail. However, the postal officials in out of the way places may not have heard this yet, and may refuse to give your correspondent the correct postage in exchange for a "surface" IRC.

-- 73 de Chris Thomas, AA6SQ (ex-WA6HTJ) (CSMSCST@MVS.OAC.UCLA.EDU)

Date: Thu, 15 Apr 1993 01:38:46 GMT
From: usc!wupost!csus.edu!netcom.com!jfh@network.UCSD.EDU
Subject: Ham radio: The dull alternative
To: info-hams@ucsd.edu

peterl@twiki.PDX.COM (Peter Lee) wrote:

>btoback@netcom.com (Bruce Toback) writes:

>

>>>sometimes treated more like pets than people. Not only were there
>no girls or women among the 20 or so applicants at the VE session
>I went to, but none of the VEs were women.

>

>I was rather perplexed at this well intentioned comment. Why would it
>matter if there were VEs who were women or not? We should really not
>care if they are women, but simply, if they are qualified.

As VE's, no. As indicators of how well amateur radio represents the general population, yes. If women were well represented among hams, a randomly chosen VE panel would probably have a few women in it.

--

Jack Hamilton KD6TTL jfh@netcom.com PO Box 281107 SF, CA 94128 USA

Date: 14 Apr 93 17:56:43
From: usc!wupost!uwm.edu!caen!destroyer!csd475b!newsserv!majewski@network.UCSD.EDU
Subject: Looking for Contest Logging Software
To: info-hams@ucsd.edu

Hello!

I am interested in getting some contest logging software for both the PC and the Mac. My immediate need is for Field Day, but I'd like to be able to use the software for other contests as well.

I have heard of CT and NA, but is there anything else out there?

Also, can anyone provide ordering info for this software or, if the software is public domain, an FTP site?

Thanks and 73!

Ron (wb8ruq).
majewski@erim.org

--

Ron Majewski (majewski@erim.org)

The Environmental Research Institute of Michigan

Date: Wed, 14 Apr 1993 22:01:58 GMT
From: mdisea!mothost!lmpsbbs!edg@uunet.uu.net
Subject: Looking for TV Xmitter info
To: info-hams@ucsd.edu

Hello there!

I am looking for info/prices on small short-range TV transmitters.

The requirements are as follows:

Should accept BBaudio/video or RF3

Should be able to xmit in a radius of 0.75Km MAXimum

Should be able to xmit on RF2-RF4.

Must not have applicable export restrictions.

(would be nice if its not too big or too heavy).

This xmitter will be used (if obtained) will be used in a very hilly area in another country. We expect to receive programming from their govt. sat feed and re-broadcast over-the-air to the town.

Information/Ideas anyone? Thanks.

Ed. edg@comm.mot.com

Date: Thu, 15 Apr 1993 03:12:45 GMT

From: munnari.oz.au!newshost.anu.edu.au!sserve!csadfa.cs.adfa.oz.au!

wkt@network.UCSD.EDU

Subject: Microwave tx/rx of Wideband signal?

To: info-hams@ucsd.edu

I'm after some notes/examples/schematics etc. of a full-duplex microwave system with a bandwidth of around 5MHz to 10MHz, especially if the tx/rx element is a Gunn diode. Pointers to back issues of Australian, US or UK magazines etc. would be good.

Many thanks,

Warren vk1xwt (wkt@csadfa.cs.adfa.oz.au)

Date: Wed, 14 Apr 93 20:01:55 GMT

From: swrinde!zaphod.mps.ohio-state.edu!mstar!n8emr!gws@network.UCSD.EDU

Subject: n8emr callsign server

To: info-hams@ucsd.edu

In article <9304141324.AA01290@ginzo.wellfleet> ginsburg@wellfleet.COM (Scott Ginsburg) writes:

>

>Does anyone know if the n8emr callsign server is still accessible via Internet?

>I recently tried querying n8emr!callbook@tut.cis.ohio-state.edu bu haven't

>received a response. Are there any other callsign servers reachable via email?

tut is dead...

try callbook@n8emr.cmhnet.org

--

Gary W. Sanders gws@n8emr.cmhnet.org, 72277,1325
N8EMR @ N8JYV (ip addr) 44.70.0.1 [Ohio AMPR address coordinator]
HAM BBS 614-895-2553 (1200/2400/V.32/PEP) Voice: 614-895-2552 (eves/weekends)

Date: 14 Apr 93 06:43:05 -0700
From: swrinde!gatech!asuvax!ennews!telesys!wierius!gedphx!b19517@network.UCSD.EDU
Subject: Remote control ATV
To: info-hams@ucsd.edu

In article <1993Apr12.153317.6597@b8.b8.ingr.com>, ldfrost@ldf.b24a.ingr.com (ldf) writes:

> In article <186072@pyramid.pyramid.com>, andrem@pyrtech.mis.pyramid.com (Andre Molyneux) writes:

> |>

> |> I have a question regarding the ATV transmissions and whether or not
> |> they can legally be controlled remotely. I'm a member of the
> |> Nor-Cal Shelby club, and am hoping to set up an in-car camera at
> |> one of the upcoming open-track events. I will not be the driver of
> |> the car, and was wondering if it would be legal to have a camera
> |> broadcasting from a car that didn't have a licensed amateur in it as
> |> long as I retained control remotely.

> |>

>

> stuff deleted.

>

> |> | Andre Molyneux KA7WVW "Insert your favorite disclaimer here" |
> |> +-----+
> |> | -===== PYRAMID TECHNOLOGY CORP |Internet: |
> |> | -===== 3860 N. First Street | andrem@pyramid.com |
> |> | -===== San Jose, CA 95134 |Packet: |
> |> |-----+----- (408) 428-8229 | ka7wv@n0ary.#nocal.ca.usa.na |
> |> +-----+-----+-----+-----+-----+-----+-----+-----+-----+
>

> I don't see why this should be illegal. It's just like the local ATVers here
> in Huntsville, AL have a remote camera mounted on Montesano mountain overlooking
> the city that is remotely controlled. In your case, the driver of the car is
> not the control operator. He's not operating the transmitter; he's driving the
> car.

>

> Have fun! After all, thats part of what Amateur radio is all about....

>

```

>
> Larry |^^^^^^|
>      (|o) (o)|)      Kilo Delta Four Yankee Delta Golf...at y'er service
> ===!!!=====U=====!!!=====
>
>      Larry D. Frost
>      AE EE Application Support      ingr!b24a!ldf!larry
>      (205)730-8425      larry@ldf.b24a.ingr.com
>
>      Intergraph Corporation, Huntsville, AL 35894-0001
> =====

```

No problem at all! This last spring in Phoenix we had three cars with ATV in the electric car race. WE did put controller boards in each car and had a call sign for each car. We used three different bands too (440,1200,& 900). Anyway it worked quite well and it was neat having video in each car when all three raced in the same race. So go for it and enjoy it!

--

73 Larry N7NOU

Larry L. Dillie Allied-Signal Aerospace, Garrett Engine Division, Phoenix, AZ
Aeronet: GED::ASBT01::B19517 Internet: b19517@asbt01.gedlab.allied.com
UUCP:!{hrc|mcdphx|asuvax}!gedphx!decnet!asbt01!b19517

Date: 15 Apr 93 03:24:26 GMT
From: pacbell.com!amdahl!amdahl!ikluft@network.UCSD.EDU
Subject: RFD: rec.radio.amateur reorganization
To: info-hams@ucsd.edu

jbloom@arrl.org (Jon Bloom) writes:

```

>I have no problem with that, except that it still doesn't provide a
>place specifically for beginners, which I think is needed. Beginners
>tend to find it difficult to categorize their questions. [...]
>I'm talking about chartering a group that gets beginners together with
>the folks who provide them with answers and support. [...]

```

I think I understand your point now - you want to establish something that is, by its name, a magnet for new users. For that purpose, I can see why you don't like "education". The new rec.aviation hierarchy has rec.aviation.student but that works better there than here because they use the term "student pilot" for their trainees.

But I'm not sure that r.r.a.instruction fails to function as a new-user magnet and imply that new users can ask questions there.

Everyone - with this clarification of what Jon is suggesting, what do you think? Does r.r.a.instruction sufficiently imply that new users should go

there or is r.r.a.beginner the only way to accomplish this? Help with more perceptions here can make this a better proposal.

```
[...on the suggestion of renaming r.r.a.construction to r.r.a.technical...]
>I question whether construction by itself will support enough
>traffic. And at the same time, I think general technical discussion,
>if it's placed in r.r.a.misc, will have a large enough volume to annoy
>the r.r.a.misc readers who aren't interested while not being a high
>enough percentage of the total r.r.a.misc to allow the techies to
>efficiently filter the technical postings from the other r.r.a.misc
>stuff. So, since construction is a subset of the subject of technical
>matters, I think they should go together in a newsgroup.
```

Almost everything in amateur radio is a subset of technical discussions.

The need for this doesn't seem as clear. I agree with the earlier point that newbies have trouble focusing their questions. So r.r.a.beginner may be a good place for unfocused discussion. But we're not trying to make more unfocused discussion groups.

Whether they're called `r.r.a.homebrew/construction`, `r.r.a.equipment/products` or `r.r.a.instruction/beginner`, their names imply both their charters and their differences from the others. `r.r.a.technical` does not appear to differentiate itself from `r.r.a.misc` because they're both grab-bags in a technical subject. The solution isn't ideal but the most logical place to put the leftovers from these proposals seems to me to be `r.r.a.misc`. If our efforts succeed, that won't be such a bad place any more anyway.

[My opinion aside... I'm watching the discussion for others' reactions. This is still listed as an open issue.]

--

Ian Kluft KD6EUI PP-ASEL Amdahl Corporation, Open Systems Development
ikluft@uts.amdahl.com Santa Clara, CA
[disclaimer: any opinions expressed are mine only... not those of my employer]

Date: Wed, 14 Apr 93 19:17:25 PDT
From: ucla-mic!unixg.ubc.ca!cs.ubc.ca!mala.bc.ca!oneb!ham!emd@locus.ucla.edu
Subject: RFD: rec.radio.amateur reorganization
To: info-hams@ucsd.edu

jbloom@arrl.org (Jon Bloom) writes:

```
> >What about the charter for r.r.a.misc? That allows for wide ranging
> >technical discussions. What is the problem with using r.r.a.misc?
>
> Simply that r.r.a.misc is too broad-brush. Discussion areas that have
```


> significant traffic volume should be in a unique newsgroup. That best
> serves both those who want to read about that subject and those who
> don't. I question whether construction by itself will support enough
> traffic. And at the same time, I think general technical discussion,
> if it's placed in r.r.a.misc, will have a large enough volume to annoy
> the r.r.a.misc readers who aren't interested while not being a high
> enough percentage of the total r.r.a.misc to allow the techies to
> efficiently filter the technical postings from the other r.r.a.misc
> stuff. So, since construction is a subset of the subject of technical
> matters, I think they should go together in a newsgroup.
> -----

I agree with Jon. However the final proposal ends up, it should include
r.r.a.tech. If construction gets to be a big enough sub-group in later
years we can revisit it, but I'd like to see construction included in
tech.

emd@ham.almanac.bc.ca (Robert Smits Ladysmith BC)

Date: Thu, 15 Apr 1993 04:38:21 GMT
From: usc!wupost!crcnis1.unl.edu!news.unomaha.edu!cwis!pschleck@network.UCSD.EDU
Subject: RFD: rec.radio.amateur reorganization
To: info-hams@ucsd.edu

ikluft@uts.amdahl.com (Ian Kluft) writes:

>jbloom@arrl.org (Jon Bloom) writes:

>>I have no problem with that, except that it still doesn't provide a
>>place specifically for beginners, which I think is needed. Beginners
>>tend to find it difficult to categorize their questions. [...]
>>I'm talking about chartering a group that gets beginners together with
>>the folks who provide them with answers and support. [...]

>I think I understand your point now - you want to establish something that is,
>by its name, a magnet for new users. For that purpose, I can see why you
>don't like "education". The new rec.aviation hierarchy has
>rec.aviation.student but that works better there than here because they use
>the term "student pilot" for their trainees.

>But I'm not sure that r.r.a.instruction fails to function as a new-user magnet
>and imply that new users can ask questions there.

>Everyone - with this clarification of what Jon is suggesting, what do you
>think? Does r.r.a.instruction sufficiently imply that new users should go
>there or is r.r.a.beginner the only way to accomplish this? Help with more

I really wonder if we can successfully create such a forum for newcomers. The news.newusers.questions ghetto sticks out in my mind as an example of wasted space where the same questions are asked over and over. There is a finite, and predictable, amount of information to get across to novices, and duplicating information that can be found in FAQ's and FTP archives may not be desirable.

I like r.r.a.instruction because, as I noted on the rra-reorg mailing list before the RFD, it implies ongoing instruction for hams of all expertise levels. (A newsgroup like rec.radio.amateur.beginner reminds me of that scene out of Animal House where the undesirable pledges at a snobby fraternity's rush party are not-so-subtly nudged over to a "loser's corner" :-). Count me as voting no for exclusive ghettos for newbies, and yes for inclusive forums accommodating a wide range of expertise levels.

pschleck@unomaha.edu

```

*****
*                                     *
*      TTTTTTT      SSSSS      PPPPPP      TTTTTTT      SSSSS      PPPPPP
*      *
*      T      S      S      P      P      T      S      S      P      P
*      *

```

*	T	SS	P	P	T	SS	P	P
*								
*	T	SSSS	PPPPPP		T	SSSS	PPPPPP	
*								
*	T		S	P	T		S	P
*								
*	T	S	S	P	T	S	S	P
*								
*	T	SSSSS	P		T	SSSSS	P	
*								

*
 *
 * A T T E N T I O N A M A T E U R R A D I O O P E R A T O R S
 *

*
 * A T T E N T I O N A M A T E U R A S T R O N O M E R S
 *

*
 * A T T E N T I O N S H O R T W A V E L I S T E N E R S
 *

*

 *

*
 * The Southwest Region of the Astronomical League will operate
 *

*
 * S P E C I A L E V E N T S T A T I O N *
 *

*
 * K 5 G H *
 * (K 5 Galaxy Hunters) *
 *

*
 * At the 12th Annual *
 *

*
 * T E X A S S T A R P A R T Y *
 *

*

 *

*
 * Amateur Astronomers and Hams representing the Southwest
 *

*
 * Region of the Astronomical League will operate Special
 *

*
 * Event Station K5GH: K 5 Galaxy Hunters at the 12th
 *
 * annual Texas Star Party. *

*
 * *
 * The TSP is located near the University of Texas' McDonald
 *

* Observatory in the Davis Mountains of West Texas.
 *
 *
 * The Texas Star Party is a gathering of Amateur and Pro-
 * fessional Astronomers from around the world.
 *
 *
 * Operations commence Monday May 18th and run through
 * Saturday May 22nd. Frequencies selected are (+/- QRM):
 *
 * 28.365 MHz - 21.365 MHz - 14.265 MHz - 7.265 MHz.
 *
 * SSTV and CW contacts on request. *
 *
 * For an Astronomical Theme QSL Card, send QSL & SASE to:
 *
 * K5GH-TSP, 2619 Bordeaux, McKinney, TX 75070
 *
 *
 * Thank you, *
 * Steve Coleman -- WB4GHY TSP-Staff *
 *

Bob -- N5UPF

```

-----
| Robert J. Grochowski   BUS: 214-996-5587 |
| 1520 Ports O'Call Drive RES: 214-964-5451 |
| Plano, TX 75075       Ham Call: N5UPF    |
| rjgrocho@rockdal.aud.alcatel.com         |
+-----+

```

Date: Thu, 15 Apr 1993 01:46:19 GMT
 From: iris.mbvlab.wpafb.af.mil!blackbird.afit.af.mil!tkelso@uunet.uu.net
 Subject: Two-Line Orbital Element Set: Space Shuttle
 To: info-hams@ucsd.edu

The most current orbital elements from the NORAD two-line element sets are carried on the Celestial BBS, (513) 427-0674, and are updated daily (when possible). Documentation and tracking software are also available on this system. As a service to the satellite user community, the most current

elements for the current shuttle mission are provided below. The Celestial BBS may be accessed 24 hours/day at 300, 1200, 2400, 4800, or 9600 bps using 8 data bits, 1 stop bit, no parity.

Element sets (also updated daily), shuttle elements, and some documentation and software are also available via anonymous ftp from archive.afit.af.mil (129.92.1.66) in the directory pub/space.

STS 56

```
1 22621U 93 23 A 93104.24999999 .00045467 00000-0 13024-3 0 212
2 22621 57.0049 151.0451 0003962 279.5646 70.3698 15.92828691 954
1993 023B
1 22623U 93 23 B 93103.37312705 .00041032 00000-0 11888-3 0 86
2 22623 57.0000 155.1150 0004422 293.4650 66.5967 15.92653917 803
```

--

Dr TS Kelso
tkelso@afit.af.mil

Assistant Professor of Space Operations
Air Force Institute of Technology

Date: Wed, 14 Apr 1993 23:36:02 GMT
From: sdd.hp.com!zaphod.mps.ohio-state.edu!moe.ksu.ksu.edu!
hobbes.physics.uiowa.edu!news.iastate.edu!song@network.UCSD.EDU
Subject: Wanted: D-104 Microphone, which works with Collins S-line
To: info-hams@ucsd.edu

Hi, Hams!

I am looking for Astatic(?) D-104 microhpone, which works for Collins S-line(32S-3).

Please let me know if you have or if you kow used shop which sells those microhpones.

Thanks in advance.

```
+-----+
|      Chang-Hyeon Song      |      song@iastate.edu      |
|      Iowa State University  |      (515) 292-2209      |
+-----+ HL5BGB +
```

Date: 15 Apr 1993 01:13:41 GMT
From: usc!zaphod.mps.ohio-state.edu!magnus.acs.ohio-state.edu!usenet.ins.cwru.edu!
cleveland.Freenet.Edu!aj008@network.UCSD.EDU
Subject: Wanted: DAK MR-101s AM/FM Stereo/shortwave radio
To: info-hams@ucsd.edu

Hello.

I would like to buy a DAK MR-101s radio, but I cant seem to contact the DAK corporation.

If you have one for sale, or you know DAK's current phone number (the one I tried-1-800-DAK-something or other) has been disconnected.

I have heard all the bad press about the DAK, but for \$30, It is just perfect for me.

Thank You.

--

```
      / /      Buchanan in '96!
     / /      Fear the goverment that fears your guns.
    \ \ /      Without the 2nd amendment, we cannot guarantee our
     \ \ /      freedoms.                      aj008@cleveland.freenet.edu
```

Date: Wed, 14 Apr 1993 22:04:58 GMT
From: sdd.hp.com!zaphod.mps.ohio-state.edu!cs.utexas.edu!csc.ti.com!
tilde.csc.ti.com!fstop.csc.ti.com!linnig@network.UCSD.EDU
Subject: Want Jammer in Slammer
To: info-hams@ucsd.edu

In article <1993Apr9.165907.66000@cc.usu.edu> slp9m@cc.usu.edu (Scott E. Parker WA7VYJ) writes:

> The first thing to do is for all involved in the hunt (the more the merrier) to
> go knock on the guy's door and have a group spokesman politely tell him
> something on the order of, "we know what you do and we know who you are".
> Doesn't always work, but it has in a number of cases. It's worth a try before
> resorting to more drastic measures.

It should be particularly effective if you know a ham who is also a police officer and let him be the spokesman (in uniform if possible).

--

```
-----+-----+
Mike Linnig, Texas Instruments Inc. | 97.43% of all statistics are made |
Phone: (214) 575-3597 CALL: N5QAW | up; most of them (83.6 percent) |
Internet: mike.linnig@dseg.ti.com | are wrong. |
-----+-----+
```

End of Info-Hams Digest V93 #464
